

1982

Editorial Index

The following index is more than an alphabetical listing of feature articles and literature items published in Modern Paint and Coatings magazine in 1982. Feature articles are listed by title, subject, and author(s). (For example, "Organic Solvent Evaporation from Aqueous Compositions," by Larry Culver will be listed the way already stated and under A, Authors, Culver, C, Culver; and A, Aqueous Compositions . . .)

News items are listed alphabetically throughout the index. Items that appeared in "Materials and Equipment" and "New End Products" are listed under those headings alphabetically. Books appear under "Book Reviews," obituaries under "Obituaries," and manufacturers' catalogs and data sheets under "Trade Literature."

A

Acetylenic Glycols in Waterborne Coatings, *Samuel P. Morell*
 Acid Rain To Be Studied
 Acrylic Polymers, Industrial Waterborne, *M. Ellis and R. Bakule* ...
 Additives: A New Era, *Organoclay Rheology, M. E. Masterson and J. A. Hahn*
 Adhesion Society, Call for Papers ..
 AES purchases land in Orlando
 A. E. Staley Mfg. Co. purchases plant in Arkansas
 AIR PRODUCTS AND CHEMICALS INC. Establishes distribution terminal ...
 Signs agreement with Stearns-Roger Corp.
 Alcolac Inc. changes division name
 Allied Chemical signs agreement with Nynas Petroleum
 Amendments to OSHA Lead Standard Applauded
 American Cyanamid appoints F. R. Hall as distributor
 AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) Award Winners
 Elects Executive Board
 Proposes Silica Standard
 Angus Chemical Co. purchases nitro-paraffins business
 An Overview of the Clean Water Act, *RCRA, and Superfund, J. Capriccioso*
 Anticorrosive Coatings, Considerations in Accelerated Testing of, *Clive H. Hare*
 Appearance Measurement, Spectrocolorimeters and, *R. W. Harold* Aqueous Compositions, Organic Solvent Evaporation from, *L. Culver* Arakawa Chemical Industries, Ltd. establishes American corporation Arco Chemical Co. begins production of glycol ether
 A Review of Natural Resins, *R. O.*

Nov. 51	Innes	Sep. 51	Sep. 16, Oct. 24, Nov. 16, Dec. 14
Jul. 52	A Review of Pigment Screening Techniques, <i>Dennis Ossmer</i>	Sep. 40	Masterson, M. E.
Oct. 156	Artist Receives Gardner Award	Jun. 74	McAuley, David L.
Nov. 59	ASHLAND CHEMICAL CO. Installs new technology	Mar. 80	McIntyre, Keith
Oct. 178	Manufactures resins at Philadelphia plant	Jan. 74	Meil, Dr. Ignatius
Oct. 184	ASME Proposes CWA Changes	Nov. 72	Meyer, G. Wallace
Nov. 79	Association for Finishing Processes, Society of Mechanical Engineers, Call for Papers	Nov. 72	Mooney, JoAnn P.
May 68	AUTHORS		Morell, Samuel P.
Mar. 82	Bakule, R.	Oct. 156	Nash, Douglas
Jul. 55	Benton, R.	Mar. 39	Ossmer, Dennis
Mar. 71	Berger, Dean M.	Apr. 59	Schaller, Edward
Jan. 74	Brandon, Nancy	Jan. 41	Schneider, W.
Sep. 64	AUTHORS		Shannon, W. Richard
Sep. 61	Brown, T.	Oct. 162	Sigardson, Tom
Apr. 64	Capriccioso, J.	Feb. 33	Sims, Charles L.
Dec. 70	Clarke, Anthony	Jul. 32	Stevens, Raymond D.
Sep. 63	Cole, Gordon E. Jr.	Mar. 47	Stevens, V.
Feb. 33	Culver, Larry	Oct. 133	Sievater, P.
Jan. 50	Dague, Paul D.	Oct. 116	Stowe, Frank S.
Aug. 31	Dean, John C.	Mar. 58	Stoy, W.
Gaschke, M.	Ellis, Michael J.	Apr. 55,	Tripp, E. P.
Dec. 70	Gambino, James J.	Oct. 156	Vanloon, Jack
Good, Hal	Gaschke, M.	Jul. 36	Van Santen, George
Oct. 38	Gyuris, J.	Aug. 42	Walton, Joseph M.
Sep. 59	Hahn, J. A.	Apr. 42	Weisman, J.
Jan. 50	Hamilton, E. J.	Oct. 143	Wessling, R.
Oct. 133	Hammond, Harry K. III	Nov. 59	Williams, C.
Nov. 79	Hare, Clive H.	Jul. 47	B
Nov. 79	Harold, R. W.	Apr. 38	Baghouse-Based Pigment-Grinding Process
Nov. 79	Hebert, Norman T.	Jan. 50,	Oct. 156
Nov. 79	Hils, Faith	Apr. 48	Dec. 53
Nov. 79	Hiltenbeitl, Stanley J.	Aug. 31	Bakule, R. and Ellis, M., <i>Industrial Waterborne Acrylic Polymers</i>
Nov. 79	Innes, R. O.	Dec. 48	Basic Lead Silicochromate
Nov. 79	Jakubowski, J.	Feb. 43	BATTELLE Develops Resin Process
Nov. 79	Kraft, Martin	Apr. 44	Proposes Membrane Study
Nov. 79	Maass, Dr. Walter B.	Sep. 51	Studies Hazardous Wastes
Nov. 79	Feb. 12, Mar. 18, Apr. 18, May 12, Jun. 16, Jun. 62, Jul. 12, Aug. 14,	Oct. 143	Benton, R., Williams, C., and Sievater, P., <i>Water-Dispersible Coatings</i>
Nov. 79		Aug. 48,	Berger, Dean M., <i>Economics of Zinc Coatings</i>
Nov. 79		Sep. 49	BF Goodrich Chemical expands fa-

city	Apr. 71	mise VOC Limits	Feb. 56	Resin Inhibits, <i>Nancy Brandon</i> ...	Jul. 44
Blue M opens sales office in Hudson, Ohio	May 68	Capriccioso, J., <i>An Overview of the Clean Water Act, RCRA, and Superfund</i>	Corrosion, Microbiological, <i>Dr. Walter B. Maass</i>	Jun. 62	
BOOK REVIEWS		Carbon Black Handling	CPCA Establishes Membership Rules	Jul. 52	
A Computer Program for the Prediction of Viscosity and Thermal Conduction in Hydro-carbon Mixtures (National Bureau of Standards)	Feb. 59	Cargill Inc. closes part of flax plant	Cron Chemical Corp. named sales representative for Texas and Oklahoma	Dec. 72	
Bibliography on Liquid Exclusion Chromatography (Gel Permeation Chromatography) (American Society for Testing and Materials)		CDI Dispersions appoints Superior Materials as sales representative	CSMA Testifies on Proposal	Nov. 78	
Colour: Measurement, Computation and Application (Heyden & Son Inc.)	Nov. 88	Census Mails Report Form	Culver, Larry, <i>Organic Solvent Evaporation from Aqueous Compositions</i>	Oct. 137	
Consulting Services: 21st Edition (Assn. of Consulting Chemists and Chemical Engineers)	Dec. 80	Changes Coming in Color Control	Curing Process Awarded License ...	Sep. 60	
Corrosion Control by Organic Coatings (National Association of Corrosion Engineers)		Chemical Companies Conserve Energy			
Emulsion Polymerization of Vinyl Acetate (Applied Science Publishers)	Feb. 59	Chemical Companies Reduce Energy Usage			
Glossary of Technical Terms, Second Edition (Van Nostrand Reinhold)	Oct. 198	Chemical Industry Ruled Safest			
Handbook of Paint Raw Materials (Noyes Publications)		CHEMICAL MANUFACTURERS ASSOCIATION			
Hazardous Waste Regulations — (Van Nostrand Reinhold)	Feb. 59	Elects New Chairman			
Kline Guide to the Paint Industry, Sixth Edition (Charles H. Kline & Co.)	May 70	Makes Changes			
Modern Anticorrosion Pigments (R. H. Chandler Ltd.)	Jun. 82	Opposes RCRA Amendments			
Paint Additives: Developments Since 1977 (Noyes Data Corp.)	Sep. 65	Says Chemical Plants Control Pollution			
Polymer Lattices and Their Applications (Macmillan Publishing Co.)	Apr. 72	Seeks Clean Water Act Amendments			
Proceedings of APICS International Conference (American Production and Inventory Control Society)	May 70	Spokesman Praises RCRA			
Reactive Cure Systems: UV-IR-EB, 1982/83 Third Edition (Captan Associates Inc.)	Mar. 90	Supports Superfund Program			
Sealants, IV (Skeist Laboratories)	Apr. 72	Chemical Merger Activity Increases			
Short Term Evaluation Procedures for Coatings on Structural Steel (National Bureau of Standards)	Jan. 76	Chemicals in Slump			
Steel Structures Painting Manual, Volumes 1 and 2, Revised Edition (Steel Structures Painting Council)	Aug. 61	Chesko Industries Inc. acquires inventory and assets of Barrett Chemical Co.			
Synthetic Coatings in the United States in the 1980's (Margolis Marketing & Research Co.)	Apr. 72	Chlorinated-Solvent-Based Coatings, <i>W. Richard Shannon</i>			
World Automotive Aftermarket (Predicasts Inc.)	Mar. 90	CIBA GEIGY CORP.			
BP CHEMICALS	Jan. 76	Expands plant			
Acquires European rights to surfactants	Aug. 55	Opens new headquarters			
Appoints Honeywell & Stein as sales agents	Jan. 74	Starts operations at Alabama facility			
Brandon, Nancy, 1981 Review — 1982 Forecast	Jan. 41	Clarke, Anthony, <i>Industrial Painting Robots</i>			
Brandon, Nancy, <i>Polyester Coatings in Industrial Applications</i>	Dec. 41	Clawson Tank Co. selects West Coast representative			
Brandon, Nancy, <i>Water-Based Resin Inhibitors Corrosion of Steel</i>	Jul. 44	Clean Water Act Analyzed			
British Paint Profits Reduced	Oct. 178	Clean Water Act, RCRA, and Superfund, <i>An Overview of the, J. Capriccioso</i>			
Broad Spectrum Preservative for Coatings Systems, <i>J. Jakubowski and J. Gyuris</i>	Oct. 143	Cleveland Society for Coatings Technology, Call for Papers			
Brooks Adhesives Corp. acquired the Resin Div. of the Nicholson Co.	Oct. 184	Coal To Become Chief Energy Source			
Brown Named FSCST Consultant	May 64	Coating Enhances Heat-Transfer Efficiency			
Brown, T., and Stoy, W., <i>Extenders: Coatings' Inorganic Backbone</i>	Oct. 162	Coating Facility, Rail Connects Rooms in			
Building Contracts Reach New Low	Feb. 57	Coating Protection of Steel Structures, Call for Papers			
Buckman Labs appoints Superior Materials as distributor	Jul. 55	Coating Systems for Regulatory Compliance			
Buffalo Color Corp. expands alkyl-analines manufacturing capacity	Oct. 186	Coatings Overseas, <i>Dr. Walter B. Maass</i>			
		Feb. 12, Mar. 18, Apr. 18, May 12, Jun. 16, Jul. 12, Aug. 16, Oct. 24, Nov. 16, Dec. 14			
		Coatings Research Officers Elected	Feb. 33	EB- and UV-Curable Coatings, <i>E. P. Tripp and J. Weisman</i>	
		Coatings Systems, Broad Spectrum Preservative for, <i>J. Jakubowski and J. Gyuris</i>	Sep. 61	Economics of Zinc Coatings, <i>Dean M. Berger</i>	
		Coatings Technology, Spray	Dec. 66	EDITORIALS	
		Cole, Gordon E. Jr., <i>Powder Coatings</i>	Mar. 69	A Certain Concern	
		Color Control, Spectrocolorimetry and, <i>Harry K. Hammond III and Hal Good</i>	May 56	Are switch heaters efficient?	
		Color Marketing Officers Named	Jul. 78	Est Quaedam Fiere Voluptas	
		Columbian Chemicals Co. appoints D. H. Litter Co. as distributor	Feb. 50	Eye on the sparrow?	
		Company Receives NSC Award	Jan. 16	Frame of Reference	
		Computerized Panel Sprayer, <i>E. J. Hamilton</i>	Apr. 38	Just Around the Corner	
		Considerations in Accelerated Testing of Anticorrosive Coatings, <i>Clive H. Hare</i>	Sep. 59	One would hope not!	
		Contact Paint and Chemical purchases Hanline Bros.	Oct. 143	On having an opinion	
		Convention Programs, 1982	Oct. 186	Overviewing	
		Cook Paint and Varnish Co. expands resources control group	Nov. 76	The "Big Mouth Concept"	
		Corrosion Inhibitors Market To Increase	Jul. 47	The "hot" subject	
		Corrosion of Steel, Water-Based	Jan. 50	Voluntarism	
			Mar. 47	Effluent Guidelines Withdrawal Could Save Millions	
			Oct. 143	Elcometer Inc. relocates corporate offices	
			Sep. 54	Ellis, Michael J., <i>Low-VOC Coatings: Which Way to Go?</i>	
			Jan. 65	Ellis, M., and Bakule, R., <i>Industrial Waterborne Acrylic Polymers</i>	
			Oct. 186	Emery Industries moves departments to Los Angeles plant	
			Nov. 76	ENVIRONMENTAL PROTECTION AGENCY	
			Dec. 72	Begins Review System	
			Oct. 143	Delays Reporting Requirements	
			Sep. 54	EPA-Compliance Coatings for Exterior Can Application, <i>Stanley J. Hilttenbeil</i>	
			Jan. 65	Epoxy Coating Formulations, Using DTA to Analyze, <i>M. Gaschke and W. Schneider</i>	
			Oct. 186	Equipment, Paint Production,	
			Nov. 76	ERTA Will Mean More Research	
			Dec. 72	Essex Chemical Corp. forms Essex Industrial Chemicals Inc.	
			Oct. 143	Extender Pigments Used in Industry	
			Sep. 54	Extenders: Coatings' Inorganic Backbone, <i>W. Stoy and T. Brown</i>	
			Oct. 186	Exterior Can Application, EPA-Compliance Coatings for, <i>Stanley J. Hilttenbeil</i>	
			Jan. 50		

F

Federated Metals Corp. appoints C. K. Mullin as distributor
FEDERATION OF SOCIETIES FOR COATINGS TECHNOLOGY
 Committee Chairmen Named
 Meeting Planned
 Program
 Publishes Consumer Guide
 To Meet
 Fire Resistive Coatings Symposium, Call for Papers
 Fluorinated Polyurethanes Provide Superior Weather Protection
 Forecast, 1982, 1981 Review, *Nancy Brandon*
 Furain Resinous Products, *Dr. Ignatius Metil*
FUSION SYSTEMS CORP.
 Completes addition to facilities
 Forms two subsidiaries

Oct. 188

J. M. Huber Corp. builds new facility

Apr. 71

I
Microbiological Corrosion

Jun. 62

MacDermid Inc. dedicates research center

Sep. 63

Malaysian Carbon expands carbon black production

Jun. 76

Marketing Guide Available

Sep. 62

Market Survey Confirms Trend to Higher Quality, *JoAnn P. Mooney*
 Massachusetts Hosts Coatings Exposition

Feb. 47

Masterson, M. E. and J. A. Hahn, *Organoclay Rheology Additives: A New Era*

Jul. 52

MATERIALS AND EQUIPMENT

Nov. 59

Acid Packing (A. W. Chesterton Co.)

Sep. 70

Acrylic Copolymer (Polyvinyl Chemical Industries)

Feb. 62

Acrylic Emulsion (Polyvinyl Chemical Industries)

Mar. 87

Acrylic Resins (Degussa)

Jun. 80

Air-Powered Pumps (The Warren Rupp Co.)

Feb. 61

Air Purifier (Ariamax Corp.)

Mar. 87

Alarm Systems (Panometrics Inc.)

Jan. 82

All-Purpose Mixers (Sigma Equipment Corp.)

Jun. 78

Alumina Trihydrate (Solem Industries Inc.)

Dec. 78

Aluminum Pigment (Custom Chemicals Co.)

Oct. 192

Anti-cratering Additive (U.S. Paint Div., Grow Group Inc.)

Oct. 197

Asphalt Thickener (Engelhard Corp.)

Mar. 86

Automotive Spray Booth (Spray-King)

Apr. 74

Ball Valves (Plast-O-Matic Valves Inc.)

Dec. 78

Ball Valves (Webstone Co.)

Nov. 87

Black Dispersion (CDI Dispersions)

Jun. 80

Bonding Agents (Mobay Chemical Corp.)

Oct. 194

Butyl Rubber Solution (Megaloid Chemical Corp.)

Mar. 86

Can Casing (New Way Packaging Machinery Inc.)

Aug. 56

Case Packer (Pneumatic Scale Corp.)

Jan. 80

Case Sealer (Pneumatic Scale)

Apr. 74

Catalysts (Interstab Chemicals Inc.)

Jan. 87

Centrifugal Pump (ASM Industries)

Jul. 62

Centrifugal Sifter (Kason Corp.)

Oct. 190

Coatings Additives (King Industries Inc.)

Jun. 80

Colloid Mills (Speco Inc.)

Dec. 78

Color Dispersant (T. C. Dunham Inc.)

Nov. 86

Color System (Pacific Scientific Co.)

Oct. 197

Computer System (Pocket Data Systems Inc.)

Jul. 62

Control Valve (CDC Valve Co.)

Apr. 74

Copolymerizable Surfactant (Diamond Shamrock Corp.)

Mar. 88

Cross Cut Tester (Paul N. Gardner Co.)

Oct. 196

Dispensing Nozzle (Weil Service Products Corp.)

Apr. 74

Disposable Respirator (Willson Safety Products)

Feb. 62

Drying System (CEM Corp.)

Feb. 61

Dust Collector (Donaldson Co.)

Nov. 80

Electroscopic (ECO Instruments)

Feb. 62

Electronic Balance (Ohaus Scale Corp.)

Jan. 80

Electronic Scale (Mettler Instrument Corp.)

Nov. 86

Emergency Shut-off Valves (Jamesbury Corp.)

Mar. 88

EPA Packet (Emblem Tape and Label Co.)

Jun. 78

Epoxy Compounds (Abatron Inc.)

Mar. 87

Epoxy Resin (Dow Chemical U.S.A.)

Jul. 62

Evaporative Cooler (American Air Filter Co.)

Sep. 70

Exposure System (Atlas Electric De-

G

Gambino, James J. and Edward Schaller, *Rheology Modifiers for Latex Paints*

Gaschke, M. and W. Schneider, *Using DTA to Analyze Epoxy Coating Formulations*

Generator Tagging Compounds

Georgia-Pacific Corp. installs two blend silos

Gleason Honored

Glycol Ethers, Propylene-Based

Good, Hal and Harry K. Hammond III, *Spectrocolorimetry and Color Control*

Graco Inc. opens distribution center

Guide to Rust Removal Developed

Gulick Promoted

Gyuris, J. and J. Jakubowski, *Broad Spectrum Preservative for Coatings Systems*

Jul. 36

Aug. 42

Nov. 62

Oct. 188

Aug. 54

Dec. 48

Apr. 38

Aug. 55

Sep. 60

Apr. 64

Oct. 143

Nov. 59

Jul. 47

Apr. 38

Jan. 50

Apr. 48

Aug. 31

Aug. 48

Mar. 69

Dec. 48

Oct. 182

May 68

Sep. 64

Nov. 65

Mar. 58

Feb. 43

Apr. 44

Dec. 72

Feb. 57

Oct. 174

IMCO Labs offers concrete blocks Incineration, Regenerative Thermal, *Jack Valoon and George Van Santen*

Index, 1981 Editorial

Industrial Painting Robots, *Anthony Clarke*Industrial Waterborne Acrylic Polymers, *M. Ellis and R. Bakule*Industry Forum: Impact of the Economy on: Accept a Quality Barrier? *Charles L. Sims*Adopt a Global Philosophy, *Tom Sigardson*Emotionally Sound Decisions, *G. Wallace Meyer*Management Problem, *Paul D. Dague*The Winner's Way, *Joseph M. Walton*Withstanding the Economic Tide, *Raymond D. Stevens*

Inmont Canada builds R&D center

Inmont Corp. increases production capacity

Innes, R. O., *A Review of Natural Resins*Inorganic Pigments, Developments in, *Dr. Ignatius Metil*

INTERRAD CORP.

Markets Hitachi painting robot

Relocates plant to Fairfield, Conn.

ISIS Chemicals acquires Unifilm Corp.

JJakubowski, J. and J. Gyuris, *Broad Spectrum Preservative for Coatings Systems*

Japanese Study Team Organizing

Jordan Chemical Co. appoints Chem/Serv as representative

Apr. 71

Sep. 36

Jan. 94

Jul. 32

Oct. 156

Oct. 111

Oct. 112

Oct. 128

Oct. 116

Oct. 113

Oct. 122

Jan. 74

Feb. 63

Sep. 51

Jun. 49

Oct. 182

Oct. 186

Sep. 64

Oct. 143

Jan. 70

Jan. 74

Aug. 48

Sep. 49

Oct. 186

Jul. 36

Oct. 176

Dec. 53

Jun. 70

Aug. 55

Mar. 82

Apr. 71

Apr. 55

Jan. 16

Feb. 12, Mar. 18, Apr. 18, May 12,

Jun. 16, Jul. 12, Aug. 14, Sep. 16,

Oct. 24, Nov. 16, Dec. 14

Jan. 16, 1983

MODERN PAINT AND COATINGS, JANUARY 1983

MMaass, Dr. Walter B., *Coatings Overseas*Maass, Dr. Walter B., *Microbiological Corrosion*

MacDermid Inc. dedicates research center

Malaysian Carbon expands carbon black production

Marketing Guide Available

Market Survey Confirms Trend to Higher Quality, *JoAnn P. Mooney*

Massachusetts Hosts Coatings Exposition

Masterson, M. E. and J. A. Hahn, *Organoclay Rheology Additives: A New Era*

MATERIALS AND EQUIPMENT

Acid Packing (A. W. Chesterton Co.)

Acrylic Copolymer (Polyvinyl Chemical Industries)

Acrylic Emulsion (Polyvinyl Chemical Industries)

Acrylic Resins (Degussa)

Air-Powered Pumps (The Warren Rupp Co.)

Air Purifier (Ariamax Corp.)

Alarm Systems (Panometrics Inc.)

All-Purpose Mixers (Sigma Equipment Corp.)

Alumina Trihydrate (Solem Industries Inc.)

Aluminum Pigment (Custom Chemicals Co.)

Anti-cratering Additive (U.S. Paint Div., Grow Group Inc.)

Asphalt Thickener (Engelhard Corp.)

Automotive Spray Booth (Spray-King)

Ball Valves (Plast-O-Matic Valves Inc.)

Ball Valves (Webstone Co.)

Black Dispersion (CDI Dispersions)

Bonding Agents (Mobay Chemical Corp.)

Butyl Rubber Solution (Megaloid Chemical Corp.)

Can Casing (New Way Packaging Machinery Inc.)

Case Packer (Pneumatic Scale Corp.)

Case Sealer (Pneumatic Scale)

Catalysts (Interstab Chemicals Inc.)

Centrifugal Pump (ASM Industries)

Centrifugal Sifter (Kason Corp.)

Coatings Additives (King Industries Inc.)

Colloid Mills (Speco Inc.)

Color Dispersant (T. C. Dunham Inc.)

Color System (Pacific Scientific Co.)

Computer System (Pocket Data Systems Inc.)

Control Valve (CDC Valve Co.)

Copolymerizable Surfactant (Diamond Shamrock Corp.)

Cross Cut Tester (Paul N. Gardner Co.)

Dispensing Nozzle (Weil Service Products Corp.)

Disposable Respirator (Willson Safety Products)

Drying System (CEM Corp.)

Dust Collector (Donaldson Co.)

Electroscopic (ECO Instruments Corp.)

Electronic Balance (Ohaus Scale Corp.)

Electronic Scale (Mettler Instrument Corp.)

Emergency Shut-off Valves (Jamesbury Corp.)

EPA Packet (Emblem Tape and Label Co.)

Epoxy Compounds (Abatron Inc.)

Epoxy Resin (Dow Chemical U.S.A.)

Evaporative Cooler (American Air Filter Co.)

Exposure System (Atlas Electric De-

MATERIALS AND EQUIPMENT, CONTINUED

ves Co.)
Filling Machine (National Instrument Co., Inc.)
Filter Cartridges (Filterite)
Filter Press (Star Systems)
Filter System (American Felt & Filter Co.)
Filter Vessels (American Felt & Filter Co.)
Flowmeters (Fluidyne Instrumentation)
Flow Monitors (Universal Flow Monitors)
Glass Valves (O-I Schott)
Hearing Muff (Willson Safety Products)
Heating System (Midland-Ross Corp.)
High-Pressure Pumps (F. E. Myers Co.)
High-Solids Polyisocyanates (Mobay Chemical Corp.)
Horizontal Bead Mill (F. B. Lehmann)
Hydrocarbon Dispersants (Charles A. Crosbie Laboratories, Inc.)
Industrial Coder (Diagraph-Bradley Industries)
Inerting System (Neutronics Inc.)
Lab Attritor (Union Process Inc.)
Masking Tape (Metcro Inc.)
Microfibrillated Cellulose (ITT Rayonier Inc.)
Micronized Polyethylene (Micro Powders Inc.)
Mixing Station (Arde Barinco)
Mixing Systems (Hockmeyer Equipment Corp.)
Nonphenolic Preservative (Hydro-labs, Inc.)
Oil-Free Resins (Diamond Varnish Co.)
Oven Control System (Centec Process Systems)
Oxygen Analyzer (Neutronics Inc.)
Pail Palletizer (Heisler Machine and Tool Co.)
Paint Filter (Star Systems)
Palletizer (Newcastle Co., Inc.)
Particle Attritor (Union Process Inc.)
Particle Sizer (Marco Scientific)
Pearlized Pigment (EP Chemicals)
Pigment Dispersant (Nalco Chemical Co.)
Plasticizer (Inolex Chemical Co.)
Polyether Resins (Witco Chemical Corp.)
Polyurethane Dispersion (Wilmington Chemical Corp.)
Portable Mixer (Neptune Mixer Co.)
Portable Pump (Mine Safety Appliances Co.)
Production Monitor (Xytec Corp.)
PTFE Product (Micro Powders Inc.)
Red Pigment (Sandoz Color & Chemicals)
Resistant Tape (Clive H. Hare, Inc.)
Respirators (Willson Safety Products)
Rotary Pump (Viking Pump Div., Houdaille Industries Inc.)
Rotary Screen (Hycor Corp.)
Slant-Cone Blender (General Machine Co.)
Spectrophotometer (Applied Color Systems Inc.)
Spectrophotometer (Perkin-Elmer Corp.)
Storage Tanks (Kerco Inc.)
Temperature Controller (CAL, Inc.)
Texturizing Agent (Micro Powders Inc.)
Thickening Agent (Capricorn Chemicals Corp.)
Thickness Gauge (Elcometer Inc.)

MATERIALS AND EQUIPMENT, CONTINUED

Nov. 86	Toluene Tubes (The Bendix Corp.)
Jan. 80	Urethane Resins (Mobay Chemical Corp.)
Oct. 196	Vacuum Coating (Web Technologies Inc.)
Oct. 192	Valve Liners (Edion Products)
Jan. 80	Vibration Monitor (Robertshaw Controls Co.)
Dec. 78	Vinyl Resin (Union Carbide Corp.)
	Viscometer (Brookfield Engineering Laboratories)
Nov. 80	Viscosity Controller (Norcross Corp.)
Nov. 85	Water Reducible Resins (Cargill)
Dec. 79	Yellow Pigment (DuPont Co.)
Jan. 87	May Declared Paint Month
	Mazia Tech-Com Services is established in Maryland
Nov. 85	McAuley, David L., <i>Disposal of Latex Emulsion Wastes</i>
Mar. 84	McIntyre, Keith, <i>Sieving Powder Coatings</i>
Jun. 78	THE MEAL CORP.
May 76	Constructs warehouse and shipping complex
Feb. 62	Opens warehouse in The Netherlands
Mar. 86	Measurement, Spectrocolorimeters and Appearance, <i>R. W. Harold</i>
Nov. 85	Metil, Dr. Ignatius, <i>Developments in Inorganic Pigments</i>
Jan. 87	Metil, Dr. Ignatius, <i>Furan Resinous Products</i>
Nov. 80	Meyer, G. Wallace, <i>Industry Forum: Emotionally Sound Decisions</i>
Jun. 80	Microbiological Corrosion, <i>Dr. Walter B. Maass</i>
Sep. 70	Milwaukee Solvents opens new facility
May 76	Modifiers for Latex Paints, <i>Rheology, James J. Gambino and Edward Schaller</i>
Aug. 56	Monomers for RC Coatings, Specialty Reactive, <i>Frank S. Stowe</i>
Sep. 68	Mooney, JoAnn P., <i>Market Survey Confirms Trend to Higher Quality</i>
Oct. 194	Morell, Samuel P., <i>Acetylenic Glycols in Waterborne Coatings</i>
Apr. 74	M&T Chemicals forms joint venture with Yoshitomi Pharmaceutical
Nov. 87	Myers Retires
Feb. 61	
Dec. 79	
Mar. 84	
Jun. 78	
Jun. 78	N
Sep. 70	NALCO CHEMICAL CO.
Sep. 68	Forms Additives Group
May 76	Forms new subsidiary
	Nash, Douglas, <i>Basic Lead Silico-chromate</i>
Oct. 196	NATIONAL COIL COATERS ASSOCIATION Elections
Sep. 70	Restructures Marketing Section
Oct. 196	NATIONAL PAINT AND COATINGS ASSOCIATION
Jul. 62	Announces Fall Program
	Describes Drug-Abuse Program
Jan. 80	President Davis Meets Reagan
Nov. 80	Responds to OSHA Policy
	Natural Resins, A Review of, <i>R. O. Innes</i>
Oct. 192	NBS Budget Cut Back
Aug. 56	Neville Chemical Co. resolves patent suit
Dec. 78	NEW END PRODUCTS
Dec. 78	Acrylic Coating (C. F. Jameson and Co. Inc.)
Oct. 190	Automotive Finish (Fuller-O'Brien Paints)
Sep. 68	Black Case Paint (Sperex Corp.)
Mar. 86	Can Coating (Midland Div., The Dexter Corp.)
Feb. 61	Conductive Coating (Dewey & Almy Chemical Div.)
Jul. 62	Corrosion Inhibitor (A. W. Chестerton Co.)
Sep. 68	Corrosion Inhibitor (Drew Chemicals)
Dec. 79	Corrosion Inhibitor (Drew Chemicals)

NEW END PRODUCTS, CONTINUED

Nov. 87	cal Corp.)	Mar. 107
Feb. 61	Court Coating (Tru-Flex Recreational Coatings)	Mar. 107
Aug. 56	EMI Coating (General Electric Co.)	Oct. 213
Sep. 70	Epoxy Coating (Stainless Steel Coatings Inc.)	Oct. 212
Mar. 84	Epoxy Polyamide (Devoe/Prufcoat)	May 82
May 76	High-Build Coating (Devoe/Prufcoat)	Oct. 212
Jan. 80	House Paint (PPG Industries Inc.)	Oct. 213
	Joint Cement (United Gilsonite Laboratories)	Sep. 78
Oct. 194	Kevlar Resin (Formulated Resins Inc.)	Oct. 212
Mar. 86	Latex Enamel (PPG Industries)	Sep. 77
Jun. 80	Latex Paint (United Coatings Inc.)	Oct. 212
Jul. 53	Marine Coatings (Sterling Lacquer Manufacturing Co.)	
Oct. 186	Masonry Coating (Tammie Industries Co.)	Mar. 107
Jul. 42	Metal Lacquer (Colloids, Inc.)	Oct. 213
Nov. 68	Metal Preservative (Stainless Steel Coatings Inc.)	May 82
	Mold Inhibitors (Harad Chemical Co. Inc.)	Oct. 213
Oct. 186	Nickel Coating (Dewey & Almy Chemical Div.)	Mar. 107
Oct. 184	Non-Skid Coating (Koppers Co., Inc.)	Oct. 212
Aug. 31	Paint Protector (Taylor Made Products Inc.)	Sep. 77
Jun. 49	Phenolic Coatings (Wisconsin Protection Coatings Corp.)	Oct. 212
Jan. 57	Polypropylene (East Coast Chemicals Co.)	Sep. 77
Oct. 128	Polyurethane (Progress Paint Mfg. Co.)	Sep. 77
Jun. 62	Powder Coatings (H. B. Fuller Co.)	Sep. 78
Apr. 71	Primer-Surfacer (R-M Products)	Oct. 212
	Protective Coating (Belzona Molecular Inc.)	May 82
Jul. 36	Protective Coating (GAF Corp.)	Mar. 107
	Protective Coating (The Flood Co.)	Oct. 212
Jun. 43,	Roof Coating (The Enterprise Companies)	May 82
Aug. 36	Rubber Mastic (C. A. Morando Coatings Inc.)	Sep. 77
Feb. 47	Rust Coating (Imperial Professional Coatings)	Oct. 213
Nov. 51	Rust-Inhibitive Primer (DeGraco Div., Valspar Corp.)	Sep. 78
Jul. 55	Sealing Paint (Bonded Products Inc.)	May 83
Oct. 172	Semi-Gloss Enamel (Ameritone Paint Corp.)	Sep. 77
	Siding Refinish (PPG Industries)	May 83
Dec. 72	Silicone Epoxy (General Electric)	Mar. 107
Jan. 74	Slate Coating (American Slate Products Inc.)	May 83
Dec. 53	Spar Varnish (U.S. Paint Div.)	Oct. 213
	Surface Coating (Gabriel Service & Supply Corp.)	Oct. 213
Oct. 178	Urethane Coating (Formulated Resins, Inc.)	Sep. 78
Dec. 68	Waterborne Primer (General Electric Co.)	Mar. 107
Sept. 56	Waterproofing Stains (Chemstop Manufacturing & Sales Corp.)	Sep. 77
Nov. 70	Wood Waterproofing (Chemstop Manufacturing & Sales Corp.)	Mar. 107
Jul. 53	New Method Tests Burning Materials	Oct. 213
Jul. 51	New York Launches Anti-Graffiti Campaign	Aug. 52
Sep. 51	NL Industries Earns Environmental Awards	Aug. 52
Apr. 70	NPCA and FSCT Conventions Held in Washington	Jul. 52
Sep. 64	NPCA Supports Hazard Communication Standard, <i>Martin Kraft</i>	Dec. 59
Oct. 212		Aug. 48
Oct. 212		
May 83		
Oct. 213		
Sep. 78	Oak Industries Inc. forms joint venture	Dec. 72
	OBITUARIES	
Sep. 78	Braithwaite, David G.	Mar. 78
	Greenberger, Daniel M.	Nov. 78

Kelley, John R. Sr.	Nov. 78
Metz, Merritt T.	Nov. 78
OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION	
Clarifies Worksite Policy	May 64
Develops Voluntary Programs	May 60
Lead Standard Explained	Apr. 69
Proceeds with Federal Hazards Standard	May 58
Re-evaluates Ethylene Oxide	Apr. 64
Orlando Airport's Peoplemovers, Urethane-Based Paint Protects	Jan. 61
Organic Solvent Evaporation from Aqueous Compositions, <i>Larry Culver</i>	Oct. 133
Gorganoclay Rheology Additives: A New Era, <i>M. E. Masterson and J.A. Hahn</i>	Nov. 59
Osmer, Dennis, <i>A Review of Pigment Screening Techniques</i>	Sep. 40
Overview of the Clean Water Act, RCRA, and Superfund, <i>J. Capriccioso</i>	Feb. 33

P

Paint-Can Maker Discusses Plastic Pails	Feb. 39
Paint Company Uses Simplified Programming	May 53
Paint Executives See Good Year	Apr. 63
Paint Production Equipment	May 35
C. M. Ambrose Co.	May 39
Arde Barinco	May 42
GCA/Precision Scientific Group	May 45
Paul N. Gardner Co. Inc.	May 37
Gardner Laboratory Div., Pacific Scientific Co.	May 43
Garlock Inc.	May 45
Greco Corp.	May 36
Hayward Industrial Products Inc.	May 45
Heisler Machine and Tool Co.	May 39
HunterLab	May 38
Ideal Manufacturing & Sales Corp.	May 37
Indco Inc.	May 44
Maguire Products Inc.	May 38
Mine Safety Appliances	May 35
N-Con Systems Co. Inc.	May 40
Netzsch Inc.	May 36
Newcastle Co.	May 42
New Way Packaging Machinery Inc.	May 44
PMC Industries	May 37
The Perkin-Elmer Corp.	May 44
Pyrolyzed Pipe Div., Plastronics International Inc.	May 36
Charles Ross & Son Co.	May 42
Sexton Industries Inc.	May 40
Sherwood	May 41
Simplex Filler Co.	May 39
Speeflo Manufacturing Corp.	May 43
Sweco Inc.	May 38
Union Process	May 41
Paint Shipments Dipped in 1981	Apr. 70
PAINT SHOW IN PRINT	
Air Products	Oct. 100
Aluminum Company of America	Oct. 86
American Felt & Filter Co.	Oct. 82
Applied Color Systems Inc.	Oct. 92
Armstrong Containers, Inc.	Oct. 104
BAG Corp.	Oct. 94
Beltron Corp.	Oct. 108
Brookfield Engineering Laboratories, Inc.	Oct. 84
Buckman Laboratories, Inc.	Oct. 78
Burgess Pigment Co.	Oct. 82
Cargill Inc., Chemical Products Div.	Oct. 96
CEM Corp.	Oct. 78
CDI Dispersions	Oct. 102
Celanese Chemical Co., Inc.	Oct. 90
Chemische Werke Huls AG	Oct. 92
Chicago Boiler Co.	Oct. 106
Clawson Tank Co.	Oct. 78
C. M. Ambrose Co.	Oct. 86
Commercial Filters Div., Kennecott Corp.	Oct. 76
Continental Fibre Drum	Oct. 72
Daniel Products Co.	Oct. 88

PAINT SHOW IN PRINT, CONTINUED

Diamond Shamrock Corp.	Oct. 104
DL Laboratories	Oct. 94
DSET Laboratories, Inc.	Oct. 84
Eiger Machinery Inc.	Oct. 92
Elektro-Physik Inc.	Oct. 86
Fricke Enterprises	Oct. 90
Georgia Kaolin Co., Inc.	Oct. 98
Harshaw Chemical Co.	Oct. 96
Hercules Inc.	Oct. 72
Hilton-Davis	Oct. 98
HunterLab	Oct. 72
ICI Americas Inc.	Oct. 98
Ideal Manufacturing & Sales Corp.	Oct. 102
Interstab Chemicals, Inc.	Oct. 108
Kenrich Petrochemicals, Inc.	Oct. 72
KTA-Tator, Inc.	Oct. 104
Liquid Controls Corp.	Oct. 92
Macbeth Div., Kollmorgen Corp.	Oct. 84
Merck and Co., Inc.	Oct. 106
Myers Engineering	Oct. 82
Nalco Chemical Co.	Oct. 73
Neutronics Inc.	Oct. 72
Neville Chemical Co.	Oct. 96
NL Chemicals	Oct. 72
Pacific Scientific, Gardner//Neotec Instrument Div.	Oct. 108
Penn Color Inc.	Oct. 94
Pennsylvania Glass Sand Corp.	Oct. 78
Pfizer Minerals, Pigments & Metals Div.	Oct. 88
Polyvinyl Chemical Industries	Oct. 73
Rohm and Haas Co.	Oct. 90
Schold Machine Co.	Oct. 73
Semi-Bulk Systems, Inc.	Oct. 102
Shamrock Chemicals	Oct. 73
Sherwin Williams Containers	Oct. 100
Silberline Manufacturing Co., Inc.	Oct. 102
Southern Clay Products, Inc.	Oct. 76
Spencer Kellogg Div. of Textron Inc.	Oct. 106
Sun Chemical Corp.	Oct. 94
SWECO, Inc.	Oct. 88
The Goodyear Tire & Rubber Co.	Oct. 96
The Gregory Group Inc.	Oct. 88
The Mearl Corp.	Oct. 100
The Q-Panel Co.	Oct. 100
Union Carbide	Oct. 76
Universal Color Dispersions	Oct. 108
Warren Rupp Co.	Oct. 98
Witco Chemical Corp.	Oct. 76
Zeelan Industries, Inc.	Oct. 104
Panel Sprayer, Computerized, <i>E. J. Hamilton</i>	Jul. 47
PD Glycol transfers equipment from Puerto Rico	Nov. 79
Picture It Painted Campaign Gains Momentum, <i>Faith Hils</i>	Feb. 43
Pigment-Grinding Process, Baghouse-Based	Apr. 47
Pigment Screening Techniques, A Review of, <i>Dennis Osmer</i>	Sep. 40
Pigment Wastes To Be Analyzed	Feb. 56
Pigments, Developments in Inorganic, <i>Dr. Ignatius Metil</i>	Jun. 49
PIP Contractor Contest Announced	Aug. 50
Plant Managers Discuss Production	May 47
Plant Tour Held	Mar. 72
Plastic Pails, Paint-Can Maker Discusses	Feb. 39
Polyester Coatings in Industrial Applications, <i>Nancy Brandon</i>	Dec. 41
POLYURETHANE MANUFACTURERS Association	Jan. 70
Establishes RIM Committee	Oct. 180
Officers Named	Jun. 56
Polyurethanes Provide Superior Weather Protection, Fluorinated	May 56
Polzer Appointed to N.J. Commission	Mar. 47
Powder Coatings, <i>Gordon E. Cole Jr.</i>	Nov. 68
Powder Coatings, Sieving, <i>Keith McIntyre</i>	Oct. 188
PPG INDUSTRIES INC.	Jun. 76
Agrees to purchase Bowers Printing Ink Div.	Oct. 188
Begins joint ventures	Jun. 76
Establishes terminal in Savannah, Ga.	Dec. 72
Purchases C.P. & W. Printing Ink Co.	Mar. 82
Purchases Hughes Chemical Co.	Apr. 71
Preservative for Coatings Systems, Broad Spectrum, <i>J. Jakubowski and J. Gyuris</i>	Oct. 143
Primer Systems, Tri-Pigment Zinc, <i>Clive H. Hare</i>	Apr. 48
Progress Paint Manufacturing Co. purchases Blatz Paint Co.	May 68
Propylene-Based glycol Ethers, <i>Norman I. Hebert</i>	Dec. 48
Protection Program, Respiratory, <i>Martin Kraft</i>	Sep. 49
Protective Roof Mastic Coatings	Mar. 62
R	
Rail Connects Rooms in Coating Facility	May 56
RC Coatings, Specialty Reactive Monomers for, <i>Frank S. Stowe</i>	Jun. 43, Aug. 36
RCRA, and Superfund, An Overview of the Clean Water Act, <i>J. Capriccioso</i>	Feb. 33
R&D Funding Increases	Mar. 74
Recession Hits Coil Coaters	Dec. 66
Regenerative Thermal Incineration, <i>Jack Valeon and George Van Santen</i>	Sep. 36
Regulatory Compliance, Coating Systems for,	Feb. 50
Reichhold Chemicals Inc. restructures European operations	Dec. 72
Resin Inhibits Corrosion of Steel, Water-Based, <i>Nancy Brandon</i>	Jul. 44
Resinous Products, Furan, <i>Dr. Ignatius Metil</i>	Jan. 57
Respirator Manual Now Available, Respiratory Protection Program, <i>Martin Kraft</i>	Jul. 53
Review, 1981, 1982 Forecast, <i>Nancy Brandon</i>	Sep. 49
Review of Natural Resins, <i>R. O. Innes</i>	Jan. 41
Review of Pigment Screening Techniques, <i>Dennis Osmer</i>	Nov. 79
Rheology Modifiers for Latex Paints, <i>James J. Gambino and Edward Schaller</i>	Sep. 40
Rhone-Poulenc Inc. starts separation plant	Jul. 36
Robertson Retires	Feb. 63
Robots, Industrial Painting, <i>Anthony Clarke</i>	Dec. 70
Rohm and Haas makes offer for 30 percent of Shipley Co.	Jul. 32
Roon Competition Set	Mar. 82
R. T. Vanderbilt Co. names H. M. Royal as distributor	Mar. 72
S	
Sandoz Colors and Chemicals moves operations to Charlotte	Oct. 182
SAMPE Symposium/Exhibition, Call for Papers	Jun. 74
SASSI trade association formed by seven manufacturers	Oct. 184
Scandinavian Meet	Sep. 59
Schaller, Edward, and James J. Gambino, <i>Rheology Modifiers for Latex Paints</i>	Jul. 36
Schneider, W. and M. Gaschke, <i>Using DTA to Analyze Epoxy Coating Formulations</i>	Aug. 42
Schold Machine Co. expands southern division	Oct. 188
Seminars Will Study Superfund	Feb. 58
Shannon, W. Richard, <i>Chlorinated Solvent-Based Coatings</i>	Mar. 55
Sieveing Powder Coatings, <i>Keith McIntyre</i>	Nov. 68
Sigardson, Tom, <i>Industry Forum: Adopt a Global Philosophy</i>	Oct. 112
Silicone Coating Protects Electrical	97

TRADE LITERATURE, CONTINUED		TRADE LITERATURE, CONTINUED			
Substation Sims, Charles L., <i>Industry Forum: Accept a Quality Barrier?</i> Skies Studies Polymers Southern Coatings Meeting Coming Specialty Reactive Monomers for RC Coatings, <i>Frank S. Stowe</i>	Dec. 56	Air Preparation Systems (Schrader Bellows) Aqueous Urethane Dispersions (Witco Chemical Corp.) Automated System for Karl Fischer Moisture Titrations (Fisher Scientific)	Jan. 78	Matching Liquid Filtration Systems with Cartridge Filters (Hytex Cartridge Filters) Metallic Carboxylates (Witco Chemical Corp.)	May 72
Spectrophotometers and Appearance Measurement, <i>R. W. Harold</i>	Oct. 111	Metering Pump (Pulsafeeder/Interpace Corp.)	Nov. 88	Mixer-Disperser (Day Mixing)	Sep. 67
Spectrocolorimetry and Color Control, <i>Harry K. Hammond III and Hal Good</i>	Oct. 171	Mixing Equipment (Day Mixing Co.)	May 74	Molded Coating (The Sherwin-Wiliams Co.)	Dec. 80
Spray Coatings Technology	Mar. 72	Calibration Check Kit (Mine Safety Appliances Co.)	Oct. 198	Multi-Purpose Surfactant (Air Products and Chemicals Inc.)	Oct. 198
Spray Paint Can Be Misused	Jun. 43, Aug. 36	Cam and Groove Coupling Products (Emco Wheaton Inc.)	Dec. 80	Narrow Aisle Materials Handling (Eaton Corp.)	Jul. 61
Sprayer, Computerized Panel, <i>E. J. Hamilton</i>	Aug. 31	Carbon Blacks (Ashland Chemical Co.)	Nov. 88	Observation Window (Wysmunt Co.)	Apr. 73
STANDARD BRANDS PAINT CO.		Centrifugal Pump (Eastern/Interpace Corp.)	Sep. 65	Organic Pigment Identification (Rensselaer Polytechnic Institute)	Dec. 80
Acquires Kwal Paints Inc.		Computer Color Control Systems (Applied Color Systems)	Dec. 80	Organic Pigment Raw Materials (Sun Chemical Corp.)	Mar. 92
Acquires Zynolite Products		Conveyor Guide (Interlake Inc.)	Nov. 90	Organic Reagents (Fisher Scientific Co.)	Sep. 66
Agrees to purchase Kwal Paints		Corrosion Testers (ECO Instruments)	Mar. 94	Oxygen Indicator (Mine Safety Appliances Co.)	Oct. 202
Standard Container Co. appoints distributor		Dissolved Oxygen Measurement (Fisher Scientific Co.)	Nov. 89	Particle Technology (Donaldson Co. Inc.)	Oct. 198
Standard Oil forms Sohio Industrial Products		Dust Collector (American Air Filter Co.)	Oct. 202	Phenolic and Furan Resins (Reichhold Chemicals Inc.)	Sep. 67
Static Electricity Program Developed		ECN Resins (Ciba-Geigy Corp.)	Nov. 88	Phenoxy Resins (Union Carbide Corp.)	Nov. 90
Steel Can Coatings		Electrical Resistivity in the Selection of Solvents for Electrostatic Spray Paints (Union Carbide Corp.)	Jun. 82	pH Measuring Electrode (Fisher Scientific)	Sep. 65
Steel, Water-Based Resin Inhibits Corrosion of, <i>Nancy Brandon</i>		Esterol Intermediate (Union Carbide Corp.)	Aug. 61	Pollution Technology (3M Co.)	Oct. 198
Stievater, P., R. Benton, and C. Williams, <i>Water-Dispersible Coatings</i>		Evaluating Corrosion Resistance of Metals and Alloys (ECO Instruments)	May 72	Polybutylenes (Amoco Chemicals Corp.)	Dec. 80
Stevens, Raymond D., <i>Industry Forum: Withstanding the Economic Tide</i>		Evaporative Cooler (American Air Filter Co.)	Nov. 89	Polyolefin Pulps (Lexstar)	Sep. 65
Stevens, V. and R. Wessling, <i>Vinylidene Chloride: A Monomer for the 1980's</i>		Fatty Amides (Witco Chemical Corp.)	Jul. 61	Polyvinyl Alcohol Bulk Handling Equipment Guidelines (Air Products & Chemicals)	May 72
Stowe, Frank S., <i>Specialty Reactive Monomers for RC Coatings</i>		Flattening Agents (PPG Industries Inc.)	Oct. 202	Portable Container (Clawson Tank Co.)	Nov. 89
Stoy, W. and T. Brown, <i>Extenders: Coatings' Inorganic Backbone</i>		Fluorocarbon Filter (Pall Trinity Micro Corp.)	Nov. 89	Portable Mixers (Mixing Equipment Co. Inc.)	Oct. 203
Superfund, An Overview of the Clean Water Act, RCRA and, <i>J. Capriccioso</i>		Fumed Silica for Rheology Control (Cabot Corp.)	Feb. 60	Powder System (Ecotreat Process Equipment Corp.)	Nov. 88
SYBORN CORP.		Functional Fillers for Industrial Applications (Manville Corp.)	Mar. 96	Pressure Instrument Protectors (Ronningen-Petter Div.)	Oct. 201
Agrees to sell subsidiary		Functional Fillers in Paint (Manville Products Corp.)	Sep. 67	Protective Products (American Convertors)	Oct. 198
Sells Pfaudler business		Gas Masks (Mine Safety Appliances Co.)	Oct. 201	Raw Materials and Additives (Capricorn Chemicals)	Feb. 60
Sylvachem Corp. acquires chemical assets of Crosby Chemicals		Guide to Coating Courses, Symposia and Seminars (FSCT)	May 74	Research Chemicals and Materials (Alpha Products)	Jan. 78
Synray Corp. begins manufacturing at newly purchased plant		Hazardous Waste Exposure Assessment and Control (Alliance of American Insurers)	Jan. 76	Resin-Dimer Acid Adducts for Coatings (Shell Chemical Co.)	May 74
SYNTHETIC ORGANIC CHEMICAL MANUFACTURERS ASSOCIATION		Hazardous Waste Treatment Technology: VRS Process (Werner & Pfleiderer)	Mar. 92	Rubber Coatings (PPG Industries)	Jul. 61
Officers Nominated		HDPE Powder (ARCO Chemical Co.)	Nov. 88	The Science and Technology of Appearance Measurement (Hunter-Lab)	Apr. 72
Supports EPA Proposal		Heat-Exchange Equipment (O-I Schott Process Systems Inc.)	Oct. 202	Self-Cleaning Strainers (C-E Bauer)	Oct. 203
T				Shipping and Storage Tanks (Itasco)	Feb. 60
Tagging Compounds, Generator	Nov. 62	Hindered Amine Light Stabilizer for Coatings (Ciba-Geigy Corp.)	Mar. 96	Silicone Products (Dow Corning Corp.)	Dec. 80
TAPPI constructs headquarters in Atlanta	Oct. 182	Industrial Animal Oils (Geo. Pfau's Sons Co. Inc.)	Jun. 82	Small Media Mills (Chicago Boiler Co.)	Apr. 73
Tennessee Eastman construction reaches halfway point	Sep. 63	Industrial Robots (Schrader-Bellows Div.)	Apr. 73	Solvent Recovery System (Union Carbide Corp.)	Aug. 61
Testing of Anticorrosive Coatings, Considerations in Accelerated, <i>Clive H. Hare</i>	Jan. 50	Industrial Track Equipment (Richards-Wilcox Manufacturing Co.)	Oct. 201	Specialty Chemicals for Metal Finishes (Ashland Chemical Co.)	Jan. 78
Textile Chemical acquired by Stinnes Oil & Chemical	Apr. 71	Inerting for Safety (Neutronics Inc.)	May 74	Spectrophotometer (Perkin-Elmer Corp.)	Nov. 88
Thames To Give Lecture	Aug. 54	Infra-Red Heating for Industrial Processes (Red-Ray Manufacturing Co.)	Apr. 73	Supplied-Air System (Racal Air-stream Inc.)	Sep. 66
Thibaut & Walker Co. completes laboratory and office facility	Nov. 79	Infrared Spectrophotometers (Perkin-Elmer Corp.)	Oct. 202	Surface Tension Measurement Instrument (Chem-Dyne Research Corp.)	Apr. 72
The E. A. Thompson Co. is acquired by Richardson-Vicks	Feb. 63	Labeling Machines (NJM, Inc.)	Nov. 89	Surfactants (GAF Corp.)	Oct. 203
Thompson-Hayward Chemical Co. starts plant in Kansas City	Jul. 55	Laboratory Mixer Line (Littleford Bros. Inc.)	Apr. 73	Tall Oil Products (Georgia Pacific)	Feb. 60
Tilton Elected Vice President	Nov. 72	Laboratory Safety (Fisher Scientific Ltd.)	Jun. 82	Thermal Analysis Data Station (Perkin-Elmer Corp.)	Dec. 80
The Truesdale Co. named distributor by DuPont	Oct. 188	Latexes for Pressure Sensitive Adhesives (Union Carbide Corp.)	Dec. 80	Toxic Vapor Monitoring Instruments and Systems (Foxboro Analytical)	May 72
TRADE LITERATURE		Magnetic Pumps (Eastern/Interpace Corp.)	Nov. 89	Transporting Chemicals Safely (Chemical Manufacturers Assn.)	Feb. 60
Acrylic Polymer for Blending with Water-Reducible Alkyds (Rohm and Haas Co.)	Jun. 82			Turbine Pumps (Pyroite Pumps	
Acrylic Product Guide (Polyvinyl Chemical Industries)	Jan. 76				
Acrylic Resins (Rohm and Haas Co.)	Sep. 67				
Air-Actuated Valves (Ladish Co.)	Oct. 202				

TRADE LITERATURE, CONTINUED

Inc.)
Vacuum Dryers (Paul O. Abbe, Inc.)
Vehicles for Water-Borne Hardboard Primers (Union Carbide Corp.)
Viscometers (Brookfield Engineering Laboratories Inc.)
Water-Soluble Resins (Union Carbide Corp.)
Water Wash Spray Booth (Protectaire Systems Co.)
Wet Ground Mica (Wet Ground Mica Association Inc.)
White Mineral Oils (Witco Chemical Co.)
Trend to Higher Quality, Market Survey Confirms, *JoAnn P. Mooney*
Tri-Pigment Zinc Primer Systems, *Clive H. Hare*
Tripp, E. P. and J. Weisman, *EB- and UV-Curable Coatings*
TRUMBULL ASPHALT
Begins major expansion
Begins production at new plant

U

Union Carbide ships normal butanol to Rohm and Haas
Union Oil Co. consolidates two laboratories
Union Process names Mercer Engineers as sales representative
Uniroyal Chemical Co. names Berger Associates as consultant
Unit Dust Collectors Replace Cen-

Nov. 89	tralized System United Gilsonite acquires Rain Stain product line Urethane-Based Paint Protects Orlando Airport's Peoplemovers Using DTA to Analyze Epoxy Coating Formulations, <i>M. Gaschke and W. Schneider</i> U.S. PAINT DIV.	May 54	sion of Steel, <i>Nancy Brandon</i> Waterborne Acrylic Polymers, Industrial, <i>M. Ellis and R. Bakule</i> Waterborne and Higher-Solids Coatings Symposium, Call for Papers	Jul. 44
Mar. 96	Names Hughes Aviation as a distributor Names new distributors	Apr. 71	Waterborne Coatings, Acetylenic Glycols in, <i>Samuel P. Morell</i> Water Dispersible Coatings, <i>P. Stevater, R. Benton, and C. Williams</i>	Oct. 156
Mar. 94	Names new distributors	Jan. 61	Weather Protection, Fluorinated Polyurethanes Provide Superior ..	Jul. 54
Jan. 76	Names new distributors	Aug. 42	Weisgerber Named CAS Editor Weisman, J. and E. P. Tripp, <i>EB- and UV-Curable Coatings</i>	Nov. 51
Mar. 94	Names new distributors	May 68	Wessling, R. and V. Stevens, <i>Vinylidene Chloride: A Monomer for the 1980's</i>	Mar. 39
Jul. 61	Names new distributors	Aug. 55	Western Technologies Inc. gives its name to Engineers Testing Laboratories	Jun. 56
Nov. 89	Names new distributors	Sep. 36	Williams, C., P. Stevater, and R. Benton, <i>Water-Dispersible Coatings</i>	Nov. 76
Feb. 60	Valooin, Jack, and George Van Santen, <i>Regenerative Thermal Incineration</i>	Aug. 55	WITCO CHEMICAL CO.	Mar. 51
Feb. 47	Valspar Corp. restructures consumer group operations	Sep. 36	Completes offer for Richardson Co.	Oct. 148
Apr. 48	Van Santen, George and Jack Valooin, <i>Regenerative Thermal Incineration</i>	Dec. 68	Dedicates new administrative center	Feb. 63
Mar. 51	Verlan Limited Expands Services ...	Oct. 148	Expands laboratory facility	Mar. 39
Feb. 63	Vinylidene Chloride: A Monomer for the 1980's, <i>R. Wessling and V. Stevens</i>	Apr. 71	Expands plant capacity	Mar. 80
Dec. 72	VOLSTATIC INC.	Nov. 79	Merges with Richardson Co.	Jan. 74
	Appoints Tesmer & Assoc. as representative	Oct. 113	Moves headquarters	Oct. 184
	Names two sales representatives ...	Jul. 42	Sells Hercules Products	Aug. 55
	Walton, Joseph M., <i>Industry Forum: The Winner's Way</i>	Jun. 69	W. R. GRACE & CO.	Apr. 71
Jul. 55	Wastes, Disposal of Latex Emulsion, <i>David L. McAuley</i>	Oct. 113	Builds a nitroparaffin plant	Jul. 55
Sep. 64	Wastewater Treatment Yields Results	Jul. 42	Constructs plant in Brazil	Jun. 76
Oct. 184	Water-Based Resin Inhibits Corro-	Jun. 69	Z	Jul. 55
Sep. 63			Zebtron Corp. will build manufacturing facility	Oct. 182
			Zinc Coatings, Economics of, <i>Dean M. Berger</i>	Apr. 71
				Apr. 59

V

Valooin, Jack, and George Van Santen, *Regenerative Thermal Incineration*

Valspar Corp. restructures consumer group operations

Van Santen, George and Jack Valooin, *Regenerative Thermal Incineration*

Verlan Limited Expands Services ...

Vinylidene Chloride: A Monomer for the 1980's, *R. Wessling and V. Stevens*

VOLSTATIC INC.

Appoints Tesmer & Assoc. as representative

Names two sales representatives ...

W

Walton, Joseph M., *Industry Forum: The Winner's Way*

Wastes, Disposal of Latex Emulsion, *David L. McAuley*

Wastewater Treatment Yields Results

Water-Based Resin Inhibits Corro-

W

Oct. 113

Jul. 42

Jun. 69

Z

Zebtron Corp. will build manufacturing facility

Zinc Coatings, Economics of, *Dean M. Berger*

DEAP
2,2-Diethoxyacetophenone
**NOW
AVAILABLE!**

DEAP — extremely effective, non-yellowing photoinitiator for ultraviolet cured inks, coatings and adhesives.

Faster cure rate, improved shelf stability.

Write or call for samples and additional information.

Upjohn

The Upjohn Company

FINE CHEMICAL DIVISION
NORTH HAVEN, CT 06473
(203) 281-2824

Circle No. 43 on Reader Service Card.
MODERN PAINT AND COATINGS, JANUARY 1983

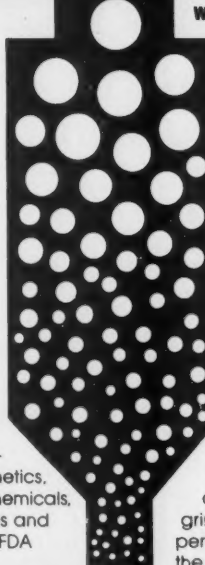
MICRONIZING

BY WEDCO

Wedco gets your particulates down to size...to your exact specs. We're the world's largest custom grinding service and can handle any air milling or micronizing job.

From 44 to 0.5 Microns.

Wedco pulverizes with absolute particle size control and product uniformity...in superfine sizes from 44 to 0.5 microns, including heat-sensitive materials. We reduce cosmetics, food additives, dry chemicals, plastics, resins, waxes and minerals. And we're FDA registered.



WHEN TINY ISN'T SMALL ENOUGH...

Besides Size Reduction

Our Microfine Division can blend and dry...and simultaneously when required.

We Offer Lab & Quality Control Services

And our pilot mill does preliminary test work on new materials from 5 to 25 lbs.

Packaged & Shipped...How & Where You Want

Whether it's drums, bagging or stretch wrap...to your customer or back to you. Wedco's micronizing facilities can be made available at 6 locations worldwide. Or we'll design and equip your own on-site grinding operation. Call the experts at Wedco...expert down to the minutest detail.

WEDCO, Inc.

Box 397, Bloomsbury, NJ 08804, (201) 479-4181
Dept. G

Circle No. 17 on Reader Service Card.

C 27

0 E 2 E □
1 3 2 8
2 E 3 2
3 2 3 5
4 5 3 8
5 6 6 5
6 3 0 0 7 5 2

0 E 2 E □
1 3 2 8
2 E 3 2
3 2 3 5
4 5 3 8
5 6 6 5
6 3 0 0 7 5 2